PRICE LIST OF

INTERMEDIA COMMUNICATIONS INC.

This price list contains the rates applicable to the furnishing of Intrastate Resale Common Carrier Communications offered by Intermedia Communications Inc. between points within Arizona.

ADMINISTRATIVELY
APPROVED FOR FILING

ISSUED: December 11, 2000 EFFECTIVE: January 10, 2001

ISSUED BY:

Prince Jenkins, Senior Policy Counsel Regulatory Analysis and Compliance

8125 Intermedia Way

CURRENT RATES

1. General

Each Customer is charged individually for each call placed through the Carrier. Where applicable, charges are computed on an airline mileage basis as described in Section 3.2 of this tariff. Non-recurring charges and monthly recurring charges may also apply.

Rates for products may vary by mileage band, time of day, and call duration.

Customers are billed based on their use of Intermedia's long distance service.

2. Time of Day Periods (All time-of-day sensitive plans)

The appropriate rates apply for day, evening and night/weekend calls based on the following chart:

	MON	TUES	WED	THU	FRI	SAT	SUN
8:00 AM TO 5:00 PM*	DA	YTIME I	RATE PEI	RIOD (Pea	ık)		
5:00 PM TO 11:00 PM*	EVE	NING RA	TE PERI	OD (Off-P	eak)		EVE
11:00 PM TO 8:00 AM*		NIGHT/V	VEEKENI	O RATE P	ERIOD (Off-Peak)	ı

^{*} to, but not including;

Calls are billed based on the rate in effect for the actual time period (s) during which the call occurs. Calls that cross rate period boundaries are billed the rates in effect for each portion of the call.

ADMINISTRATIVELY
APPROVED FOR FILING

EFFECTIVE: January 10, 2001

ISSUED: December 11, 2000

ISSUED BY:

Prince Jenkins, Senior Policy Counsel

Regulatory Analysis and Compliance

8125 Intermedia Way

CURRENT RATES

3. Intermedia Rate Plan - Enhanced Services

3.1 Frame Relay Service

A. UNI Port & COC Rates

The User to Network Interface Port (UNI Port) is offered in various sizes of fixed data transfer rates, in Kbps (kilobits per second). It is a specific serial data interface to Intermedia's Frame Relay network dedicated to one user's node.

The UNI Port Monthly Recurring Charge is equal to \$30 plus \$30 per DSO (up to DS1/T1).

The Central Office Connection (COC), offered at 56 Kbps, 64 Kbps or 1536 Kbps is the Intermedia-managed link between a frame relay Point of Presence and a UNI Port.

The COC Monthly Recurring Charge is equal to \$25 for 56/64 Kbps, and \$120 for all other speeds (up to DS1/T1). The COC Nonrecurring Charge is equal to \$85 for 56/64 Kbps, and \$550 for all other speeds (up to DS1/T1).

B. NNI Rates

An Intermedia Network to Network Interface (NNI) is a facility owned and managed by Intermedia between Intermedia's frame relay network and a partner company's frame relay network which allows logical connections to be made between PVCs within the partner network and PVCs within Intermedia's network. An NNI Charge applies separately at each NNI for each logical connection (or DLCI), which is associated with one PVC end within Intermedia's network. PVC ends at a UNI port on an Intermedia network switch do not utilize an NNI, and therefore do not incur an NNI Charge.

An NNI Charge applies separately at each NNI for each logical connection or DLCI, which is associated with one PVC end within Intermedia's network. When applicable, an NNI charge of \$45 plus \$1 per Kbps of CIR is applied as a monthly recurring charge. CIR in excess of 768Kbps is not permitted on Intermedia's Public T1 NNIs.

NNI Charge =\$45 + (\$1 x per Kbps of CIR per PVC)

ADMINISTRATIVELY
APPROVED FOR FILING

EFFECTIVE: January 10, 2001

ISSUED: December 11, 2000

ISSUED BY: Prince Jenkins, Senior Policy Counsel

Regulatory Analysis and Compliance

8125 Intermedia Way



CURRENT RATES, CONT.

- 3. Intermedia Rate Plan - Enhanced Services, cont.
 - 3.1 Frame Relay Service, cont.
 - C. **PVC Rates**

A Permanent Virtual Circuit is a predefined virtual circuit or logical connection between two frame relay ports. The maximum data transfer rate through a PVC is the minimum size of the two connecting frame relay ports. A Committed Information Rate (CIR) is associated with each PVC, defining the user's desired maximum sustained data transfer rate.

For each PVC within the Intermedia Network, Intermedia charges a PVC Fee of \$20 plus \$2 per Kbps of CIR applied as a monthly recurring charge. Each PVC has a flat rate install nonrecurring charge of \$75.

> **ADMINISTRATIVELY** APPROVED FOR FILING

EFFECTIVE: January 10, 2001

ISSUED: December 11, 2000

ISSUED BY:

Prince Jenkins, Senior Policy Counsel Regulatory Analysis and Compliance

8125 Intermedia Way

CURRENT RATES, CONT.

- 3. Intermedia Rate Plan Enhanced Services, cont.
 - 3.1 Frame Relay Service, cont.
 - C. PVC Rates (continued)
 - 1. Non-Standard PVC Rates

Intermedia supports Non-Standard PVCs: Disaster Recovery and Management PVCs:

Non-Standard PVC Pricing Element	Intermedia Network portion of PVC	Intermedia NNI Usage portion of PVC (When Applicable)	PVC Nonrecurring Charge
Disaster Recovery PVC (Note 1)	\$10+(\$1/Kbps CIR)	\$20+(\$1/Kbps CIR)	\$75
Management PVC (Note 2)	\$10+(\$1/Kbps CIR)	\$20+(\$1/Kbps CIR)	\$75

Note 1: Disaster Recovery PVC Use Restrictions:

Disaster Recovery PVC must be connected to CPE reporting LMI status under normal conditions 24 hrs. x 7 days x 52 weeks, excluding periods of scheduled or emergency maintenance. Disaster Recovery PVC may not be configured or subsequently used in any application that produces idle PVC alarms except in a PVC failure condition. Customer traffic across the Disaster Recovery PVC must be mutually exclusive with traffic across a primary PVC. Allowable traffic across a Disaster Recovery PVC is limited to circuit status unless the Disaster Recovery PVC is replacing a failed primary PVC.

A Disaster Recovery PVC must be ordered between two nodes where one of the nodes will concurrently install a standard PVC or has an existing standard PVC in operational status. An allowable "existing " PVC may be either provided by Intermedia or by a customer ILEC where Intermedia is providing any portion of the PVC (i.e.; intraLATA)

Note 2: Management PVC Use Restrictions:

Management PVC must be connected to CPE reporting LMI status under normal conditions 24 hrs. x 7 days x 52 weeks, excluding periods of scheduled or emergency maintenance. Management PVC may not be configured or subsequently used in any application that produces idle PVC alarms except in a PVC failure condition.

Customer traffic across the Management PVC must not used as an alternative for normal data traffic which would otherwise go across a primary PVC. Allowable traffic across a Management PVC is limited to SNMP, ViewSpan or other industry similar circuit status unless the Management PVC is delivering new software to the CPE as a maintenance function. A Management PVC can not be ordered to or from any Node not already having at least one standard PVC installed and operational.

ADMINISTRATIVELY
APPROVED FOR FILING

ISSUED: December 11, 2000 EFFECTIVE: January 10, 2001

ISSUED BY: Prince Jenkins, Senior Policy Counsel

Regulatory Analysis and Compliance

8125 Intermedia Way

CURRENT RATES, CONT.

3. Intermedia Rate Plan - Enhanced Services, cont.

3.1 Frame Relay Service, cont.

D. Access Coordination

Access Coordination is the service associated with establishing and maintaining connections between Intermedia's network and customer locations using other companies' facilities.

Access Coordination charges apply when Intermedia provisions and bills either Dedicated (UNI) or LEC Frame (NNI) access. Access Coordination charges do not apply under the following conditions:

- Access is provided by the Customer via Local LEC (NNI); or
- Access is provided by a Strategic Partner or ILEC

The monthly recurring Access Coordination charge is \$10 per node, when applicable. The Access Coordination Charge does not include the charges associated with other companies' facilities.

E. Dedicated Access

Dedicated Access is comprised of a private circuit offered at 56 Kbps, 64 Kbps or 1536 Kbps, between a user's device and Intermedia's Frame Relay Point of Presence.

Dedicated Access charges are determined by the FCC Special Access Tariff filed by the providing company. With most Local Exchange Companies, Intermedia purchases Dedicated Access facilities under multi-year volume purchase agreements and customers may benefit from these negotiated rates. Intermedia honors its quoted Dedicated Access charges for the entire term of a frame relay contract.

ADMINISTRATIVELY
APPROVED FOR FILING

ISSUED: December 11, 2000

EFFECTIVE: January 10, 2001

ISSUED BY:

Prince Jenkins, Senior Policy Counsel Regulatory Analysis and Compliance

8125 Intermedia Way

CURRENT RATES, CONT.

- 3. Intermedia Rate Plan Enhanced Services, cont.
 - 3.1 Frame Relay Service, cont.
 - F. Frame Relay Access

Frame Relay Access consists of the components on a partner company's frame relay network (similar to Intermedia's Dedicated Local Access, UNI port and PVC) necessary to support a customer node. PVCs on the partner network access Intermedia's network through logical connections or DLCIs across an Intermedia NNI and are associated with PVCs within Intermedia's network.

Frame Relay Access charges are usually determined using FCC Frame Relay Tariffs filed by the providing company, however, Intermedia has negotiated special rates with many companies and customers may benefit from these negotiated rates. Intermedia honors its quoted Frame Relay Access charges for the entire term of a frame relay contract. Every PVC to a node associated with Frame Relay Access will require corresponding NNI Charge charges. If Frame Relay Access is provided by customers (i.e., the customer is responsible for ordering and paying for Frame Relay Access from another company) the customer will still be responsible to Intermedia for associated Access Coordination and NNI charges.

ADMINISTRATIVELY
APPROVED FOR FILING

ISSUED: December 11, 2000 EFFECTIVE: January 10, 2001

ISSUED BY: Prince Jenkins, Senior Policy Counsel

Regulatory Analysis and Compliance

8125 Intermedia Way

CURRENT RATES, CONT.

3. Intermedia Rate Plan - Enhanced Services, cont.

3.1 Frame Relay Service, cont.

G. Discounts

The following discounts, based upon Term and Volume, may be applied. The discount level is based upon Term and Volume of Contributory Pricing Elements. ILEC monthly recurring and nonrecurring charges are not discountable.

1. Contributory/Eligibility Matrix

Contributory: Counts towards achieving volume discount levels

Eligible: Eligible to have discounts applied

Pricing Element	Contributory	Eligible
Dedicated Local Access	Y	N
LEC FR Local Access	Y	N
Access Coordination Fee	Y	N
Intermedia Port Charge	Y	Y
PVC/CIR Charge	Y	Y
COC Charge	Y	Y
NNI Usage Charge	Y	Y

ADMINISTRATIVELY
APPROVED FOR FILING

EFFECTIVE: January 10, 2001

ISSUED: December 11, 2000

ISSUED BY:

Prince Jenkins, Senior Policy Counsel

Regulatory Analysis and Compliance

8125 Intermedia Way

Price List 1st Revised Page 8 Cancels Original Page 8

Interexchange Services Price List

CURRENT RATES, CONT.

- 3. Intermedia Rate Plan Enhanced Services, cont.
 - 3.1 Frame Relay Service, cont.
 - H. Other Rates and Charges
 - 1. Supplementary Change Charges

There are two main categories of changes that apply to orders in progress. These are described and charged as follows:

a. Administrative Change

Administrative changes are record changes only and do not impact the design or jeopardize the order due date. For example, change of contact name, contact number, corrections or changes to spelling, or customer name are administrative.

Intermedia <u>LEC / Partner</u>

Administrative Change Charge \$50 per order (I) Pass Through

b. Design Change

Design changes are changes on an order in progress that impact the design or due date. This category includes, but is not limited to, due date changes, change or correction of NPA/NXX, physical address, CIR, port size, or billing scenario.

Intermedia <u>LEC / Partner</u>

Design Change Charge \$200 per order (I) Pass Through

In order to process a Design Change as a change, the request must be received prior to the FOC date in the following intervals:

Internetworking PVC Within 5 days of receipt of order and

acceptance

Other LEC Within 14 days of receipt of order and

acceptance

Any Design Change request received outside of the above interval or after the FOC date must be processed as a cancellation and new order.

ISSUED: July 2, 2001

ISSUED BY:

Prince Jenkins, Senior Policy Counsel Regulatory Analysis and Compliance 8125 Intermedia Way Tampa, Florida 33647-1752

ADMINISTRATIVELY
APPROVED FOR FILING

EFFECTIVE: August 1, 2001

Price List 1st Revised Page 9 Cancels Original Page 9

Interexchange Services Price List

CURRENT RATES, CONT.

- Intermedia Rate Plan Enhanced Services, cont. 3.
 - Frame Relay Service, cont. 3.1
 - Other Rates and Charges, cont. H.
 - 2. **Cancellation Charges**

Per Node, the cancellation charges apply as follows:			(T)	
	Intermedia	LEC / Partner		
From Credit Approval and Customer signature to Customer's originally requested due date and/or installation	\$300 (I)	Pass Through	(T) (T) (D) (D)	
Expedite Charges				

3.

Expedite Charges apply for approved expedites. Where Intermedia is ordering and installing service requiring LEC involvement, the charges to expedite the installation will apply as follows:

(D) (D)

An expedite charge of \$500 to cover Intermedia's attempt to (T)(I)a. expedite the service will be applied unless:

(T)

(D) (D)

Intermedia accepts, but does not meet the requested expedite date (T) AND service is installed on or after the standard interval due date, the Intermedia expedite charge will be waived.

Any LEC expedite charges will be applied on a pass through basis.

ADMINISTRATIVELY APPROVED FOR FILING

ISSUED: July 2, 2001

ISSUED BY:

Prince Jenkins, Senior Policy Counsel Regulatory Analysis and Compliance 8125 Intermedia Way

Tampa, Florida 33647-1752

EFFECTIVE: August 1, 2001

CURRENT RATES, CONT.

- 3. Intermedia Rate Plan Enhanced Services, cont.
 - 3.1 Frame Relay Service, cont.
 - H. Other Rates and Charges, cont.
 - 4. Moves, Adds and Changes

Any move, add or change activity is generally processed as a new service order. This section refers to activity related to circuits that have been installed and activated.

a. Moves

A Move order moves an existing host or remote to a new location or NPA/NXX and/or moves a PVC/CIR.

The nonrecurring charges apply to a Move order as per the rules regarding new installations. For example, if a remote location is moved to a new address, all Port, PVC/CIR and local loop (if applicable) nonrecurring charges apply. Monthly recurring charges are applied as per the pricing rules.

b. Adds

An Add order would include adding new locations, remotes or PVCs to any existing network configuration.

The nonrecurring charges apply to an Add order as per the rules regarding new installations. For example, if a new location is added to a network, all Port and PVC/CIR nonrecurring charges apply. If a new PVC is added to a network, the PVC nonrecurring charge would apply. Monthly charges are applied as per the pricing rules and will be added as a new charge to the next bill.

ISSUED: December 11, 2000

EFFECTIVE: January 10, 2001

ISSUED BY:

Prince Jenkins, Senior Policy Counsel Regulatory Analysis and Compliance

8125 Intermedia Way

Tampa, Florida 33647-1752

ADMINISTRATIVELY
APPROVED FOR FILING

Price List 1st Revised Page 11 Cancels Original Page 11

Interexchange Services Price List

CURRENT RATES, CONT.

- 3. Intermedia Rate Plan Enhanced Services, cont.
 - 3.1 Frame Relay Service, cont.
 - H. Other Rates and Charges, cont.
 - 4. Moves, Adds and Changes, cont.
 - c. Changes

There are two types of Changes that can occur with an existing network configuration:

i. Administrative Change

This type of change is typical for records only. This type of change does not impact the design or provision of the existing network.

Administrative Change
Charge \$50 per order (I) Pass Through

ii. Design Change

This type of change will impact the design of the network. Changes in this category including changes to Port size and changes to PVC/CIR.

Design Change \$200 per order (I) Pass Through Charge

New Port or PVC/CIR Applicable nonrecurring charge depending on change

The new monthly charges apply for the remainder of the term or until a subsequent change is made.

ADMINISTRATIVELY
APPROVED FOR FILING

EFFECTIVE: August 1, 2001

ISSUED: July 2, 2001

ISSUED BY:

Prince Jenkins, Senior Policy Counsel Regulatory Analysis and Compliance

8125 Intermedia Way

Tampa, Florida 33647-1752

CURRENT RATES, CONT.

- 3. Intermedia Rate Plan Enhanced Services, cont.
 - 3.1 Frame Relay Service, cont.
 - H. Other Rates and Charges, cont.
 - 5. End User Early Termination Liability

For termination without cause, the following early termination liabilities apply:

	Cancel or terminate within:				
	First	Second	Third	Fourth	Fifth
	Year	Year	Year	Year	Year
Length of Term					
One Year	100%				
Two Years	100%	50%			
Three Years	100%	50%	25%		
Four Years	100%	50%	25%	25%	25%
Five Years	100%	50%	25%	25%	25%

The actual amount due to Intermedia is calculated as a percentage of the recurring charges for the remainder of the term. Intermedia nonrecurring charges that were waived or discounted will be paid upon early termination. Any LEC or other Partner charges associated with early termination and charged to Intermedia on behalf of the end user will be assessed on a pass through basis.

ISSUED: December 11, 2000

EFFECTIVE: January 10, 2001

ISSUED BY:

Prince Jenkins, Senior Policy Counsel Regulatory Analysis and Compliance

8125 Intermedia Way

Tampa, Florida 33647-1752

ADMINISTRATIVELY
APPROVED FOR FILING
azi0005

Price List

Interexchange Services Price List

CURRENT RATES, CONT.

Supplementary Charges 4.

Customer Requested Due Date Change^{1,2}

\$50, per order

Customer Requested Expedite²

\$250, per location, per order

Cancellation (after 3 business days from order placement)²

Full NRCs + \$250, per order

Design Change, DS0/DS1²

\$150, per circuit

Design Change, DS3 and higher²

\$300, per circuit

Administrative Processing²

\$25, per order

- Company Due Date Change Policy No due date change accepted at or after four (4) business days prior to the current due date. If a Customer request is received during that time period, the supplemental charge will apply and, in addition, the billing will start on the current due date without exception.
- For services involving facilities leased from other telecommunications providers, Supplementary Charges will be priced on an Individual Case Basis, and will be based upon a pass-through of all charges assessed by other providers, and the Company's administrative costs.

ISSUED: December 11, 2000

EFFECTIVE: January 10, 2001

ISSUED BY:

Prince Jenkins, Senior Policy Counsel Regulatory Analysis and Compliance

8125 Intermedia Way

Tampa, Florida 33647-1752

ADMINISTRATIVELY APPROVED FOR FILING



Price List 1ST Revised Page 14 Cancels Original Page 14

Interexchange Services Price List

CURRENT RATES, CONT.

D I

D

ISSUED: August 21, 2002 DECISION:

> Randee Klindworth Tariff Specialist 707 17Th Street, Suite 4200 Denver, CO 80202

ADMINISTRATIVELY
APPROVED FOR FILING

EFFECTIVE: September 21, 2002

Price List 1ST Revised Page 15 Cancels Original Page 15

Interexchange Services Price List

CURRENT RATES, CONT.

D

D

ISSUED: August 21, 2002 **DECISION:**

> Randee Klindworth Tariff Specialist 707 17Th Street, Suite 4200 Denver, CO 80202

ADMINISTRATIVELY APPROVED FOR FILING

EFFECTIVE: September 21, 2002



Price List 1ST Revised Page 16 Cancels Original Page 16

Interexchange Services Price List

CURRENT RATES, CONT.

D

11. Unified Extended Direct Toll-Free Service

Rate per Minute, Rate 1 (\$2,000-\$9,999.99 revenue commitment):

Rate Per Minute, Rate 2 (\$10,000+ revenue commitment):

\$0.0975

\$0.0878

D

D

D

ISSUED: August 21, 2002

DECISION:

EFFECTIVE: September 21, 2002

Randee Klindworth
Tariff Specialist
707 17Th Street, Suite 4200
Denver, CO 80202

ADMINISTRATIVELY
APPROVED FOR FILING

ORIGINAL

Price List 1ST Revised Page 17 Cancels Original Page 17

Interexchange Services Price List

CURRENT RATES, CONT.

D

D

ISSUED: August 21, 2002

DECISION:

EFFECTIVE: September 21, 2002

Randee Klindworth Tariff Specialist 707 17Th Street, Suite 4200 Denver, CO 80202

ADMINISTRATIVELY

APPROVED FOR FILING

ORIGINAL

Price List 1ST Revised Page 18 Cancels Original Page 18

Interexchange Services Price List

CURRENT RATES, CONT.

D I

D

ISSUED: August 21, 2002

DECISION:

EFFECTIVE: September 21, 2002

Randee Klindworth Tariff Specialist 707 17th Street, Suite 4200 Denver, CO 80202

ADMINISTRATIVELS

APPROVED FOR FILING

Price List

2nd Revised Page 19

Cancels 1st Revised Page 19

Interexchange Services Price List

CURRENT RATES, CONT.

D

D

ISSUED: August 21, 2002

DECISION:

EFFECTIVE: September 21, 2002

Randee Klindworth Tariff Specialist 707 17Th Street, Suite 4200 Denver, CO 80202

ADMINISTRATIVELY
APPROVED FOR FILING



Price List 2nd Revised Page 20 Cancels 1ST Revised Page 20

Interexchange Services Price List

CURRENT RATES, CONT.

D I

D

ISSUED: August 21, 2002 DECISION:

Randee Klindworth Tariff Specialist 707 17Th Street, Suite 4200

Denver, CO 80202

ADMINISTRATIVE:
APPROVED FOR FILIAGO

EFFECTIVE: September 21, 2002



GRANDFATHERED CURRENT RATES

1. Intermedia Rate Plan - Enhanced Services

Intermedia Rate Plan - Enhanced Network Services listed in section 1 are available only to existing subscribers as of January 10, 2001.

1.1 Retail Frame Relay - Monthly Charges

A. Access Port Rates

	ACCESS PORT RATES	
PORT SPEED	DEDICATED	<u>LOGICAL</u>
56 Kbps	\$125	\$ 83
64 Kbps	\$125	\$ 83
128 Kbps	\$264	\$138
192 Kbps	\$304	\$158
256 Kbps	\$343	\$177
320 Kbps	\$387	\$197
384 Kbps	\$431	\$216
448 Kbps	\$522	\$236
512 Kbps	\$613	\$255
576 Kbps	\$693	\$275
640 Kbps	\$772	\$294
704 Kbps	\$792	\$314
768 Kbps	\$812	\$333
832 Kbps	\$829	\$352
896 Kbps	\$846	\$371
960 Kbps	\$862	\$391
1.024 Mbps	\$877	\$410
1.088 Mbps	\$890	\$447
1.152 Mbps	\$903	\$482
1.216 Mbps	\$916	\$519
1.280 Mbps	\$929	\$555
1.344 Mbps	\$936	\$591
1.408 Mbps	\$943	\$627
1.472 Mbps	\$955	\$663
1.536 Mbps	\$967	\$699

ISSUED: December 11, 2000 EFFECTIVE: January 10, 2001

ISSUED BY: Prince Jenkins, Senior Policy Counsel

Regulatory Analysis and Compliance

8125 Intermedia Way

Tampa, Florida 33647-1752

ADMINISTRATIVELY
APPROVED FOR FILING

GRANDFATHERED CURRENT RATES, CONT.

- 1. Intermedia Rate Plan Enhanced Services, cont.
 - 1.1 Retail Frame Relay Monthly Charges, cont.
 - B. PVC Rates

	MINIMUM CIR		ADD'L
PORT SPEED	INCLUDED	<u>PVC</u>	<u>PVCs</u>
56 Kbps	8 Kbps	\$35.20	\$20
128 Kbps	16 Kbps	\$50.40	\$20
192 Kbps	24 Kbps	\$65.60	\$20
256 Kbps	32 Kbps	\$80.80	\$20
320 Kbps	40 Kbps	\$96.00	\$20
384 Kbps	48 Kbps	\$111.20	\$20
448 Kbps	56 Kbps	\$126.40	\$20
512 Kbps	64 Kbps	\$141.60	\$20
576 Kbps	72 Kbps	\$156.80	\$20
640 Kbps	80 Kbps	\$172.00	\$20
704 Kbps	88 Kbps	\$187.20	\$20
768 Kbps	96 Kbps	\$202.40	\$20
832 Kbps	104 Kbps	\$217.60	\$20
896 Kbps	112 Kbps	\$232.80	\$20
960 Kbps	120 Kbps	\$248.00	\$20
1.024 Mbps	128 Kbps	\$263.20	\$20
1.088 Mbps	136 Kbps	\$278.40	\$20
1.152 Mbps	144 Kbps	\$293.60	\$20
1.216 Mbps	152 Kbps	\$308.80	\$20
1.280 Mbps	160 Kbps	\$324.00	\$20
1.344 Mbps	168 Kbps	\$339.20	\$20
1.408 Mbps	176 Kbps	\$354.40	\$20
1.472 Mbps	184 Kbps	\$369.60	\$20
1.536 Mbps	192 Kbps	\$384.80	\$20

ISSUED: December 11, 2000

EFFECTIVE: January 10, 2001

ISSUED BY:

Prince Jenkins, Senior Policy Counsel Regulatory Analysis and Compliance

8125 Intermedia Way

Tampa, Florida 33647-1752

ADMINISTRATIVELY
APPROVED FOR SELING



GRANDFATHERED CURRENT RATES, CONT.

- 1. Intermedia Rate Plan Enhanced Services, cont.
 - 1.1 Retail Frame Relay Monthly Charges, cont.
 - C. CIR Rates

PVC

\$1.90 per Kbps

ISSUED: December 11, 2000

EFFECTIVE: January 10, 2001

ISSUED BY:

Prince Jenkins, Senior Policy Counsel Regulatory Analysis and Compliance

8125 Intermedia Way

Tampa, Florida 33647-1752

ADMINISTRATIVELY
APPROVED FOR FILING
azi0005

Price List Original Page 24

Interexchange Services Price List

GRANDFATHERED CURRENT RATES, CONT.

- 1. Intermedia Rate Plan Enhanced Services, cont.
 - 1.1 Retail Frame Relay Monthly Charges, cont.
 - D. Frame Relay Disaster Recovery

Backup PVC (nonrecurring)

Hot PVC Backup, per Kilobyte CIR

Cold PVC Backup, per Kilobyte CIR

Per PVC

Move Circuit End Point (nonrecurring)

See Section 1.1.B

\$ 1.90
\$ 0.38
\$ 10.00
See Section 1.1.B

ISSUED: December 11, 2000 EFFECTIVE: January 10, 2001

ISSUED BY: Prince Jenkins, Senior Policy Counsel

Regulatory Analysis and Compliance

8125 Intermedia Way

Tampa, Florida 33647-1752

ADMINISTRATIVELY APPROVED & FILING



GRANDFATHERED CURRENT RATES, CONT.

- 1. Intermedia Rate Plan Enhanced Services, cont.
 - 1.2 Retail Frame Relay Non-Recurring Charges
 - A. Frame Relay Installation

Non-Recurring Charges

T1/FT1:

Frame Relay Port \$550

64K:

Frame Relay Port \$350

PVC \$15

B. Frame Relay - Other Nonrecurring Charges

One Time Charges	Rate
Port Change Order	\$ 75
Equipment Installation	\$200
Each Add'l Card	\$ 25
PVC/CIR Change Order	\$ 75
Mux or DACs Reconfiguration Fee	\$125
Expedite Fee	\$500
Add'l PVC setup	\$ 15
Backup PVC, per PVC	\$335
Move Circuit End Point, activation per port	\$250

ISSUED: December 11, 2000 EFFECTIVE: January 10, 2001

ISSUED BY: Prince Jenkins, Senior Policy Counsel

Regulatory Analysis and Compliance

8125 Intermedia Way

Tampa, Florida 33647-1752

ADMINISTRATIVELY
APPROVED FOR FILING



GRANDFATHERED CURRENT RATES, CONT.

2. Direct Dial Outbound Long Distance

Direct Dial Outbound Long Distance Services listed in section 2 are available only to existing subscribers as of January 10, 2001.

2.1 Classic One Long Distance

Each 6 seconds: \$.0139

2.2 Ultimate One Long Distance

	Each 6 Seconds
Day	\$0.0149
Evening	\$0.0119
Night/Weekend	\$0.0119

2.3 Beacon Long Distance

Each 6 seconds
\$0.0149
\$0.0134
\$0.0124

3. 800 (Inbound) Long Distance Services

800 (Inbound) Long Distance Services listed in section 3 are available only to existing subscribers as of January 10, 2001.

3.1 Platinum 800 Plus PIN

Each 6 seconds: \$0.0144

ISSUED: December 11, 2000 EFFECTIVE: January 10, 2001

ISSUED BY: Prince Jenkins, Senior Policy Counsel

Regulatory Analysis and Compliance

8125 Intermedia Way

Tampa, Florida 33647-1752

ADMINISTRATIVELY
APPROVED FOR FILING

Price List Original Page 27

Interexchange Services Price List

GRANDFATHERED CURRENT RATES, CONT.

4. Intermedia USA Calling Plans

Intermedia USA Calling Plans listed in section 4 are available only to existing subscribers as of January 10, 2001.

4.1 Intermedia USA Switched Service

Each 6 seconds

Inbound Intrastate \$.01125 Outbound Intrastate \$.01425

4.2 Intermedia USA T-1 Service

Each 6 seconds

Inbound Intrastate \$.0090 Outbound Intrastate \$.0090

5. Pre-Paid Calling Card Service

Pre-Paid Calling Card Services listed in section 5 are available only to existing subscribers as of January 10, 2001.

5.1 Collectible Series Pre-Paid Card

Rate Per Minute \$0.53

5.2 Private Labeled Pre-Paid Card

Rate Per Minute \$0.33

ISSUED: December 11, 2000 EFFECTIVE: January 10, 2001

ISSUED BY: Prince Jenkins, Senior Policy Counsel

Regulatory Analysis and Compliance

8125 Intermedia Way

Tampa, Florida 33647-1752

ADMINISTRATIVELY
APPROVED FOR FILING